

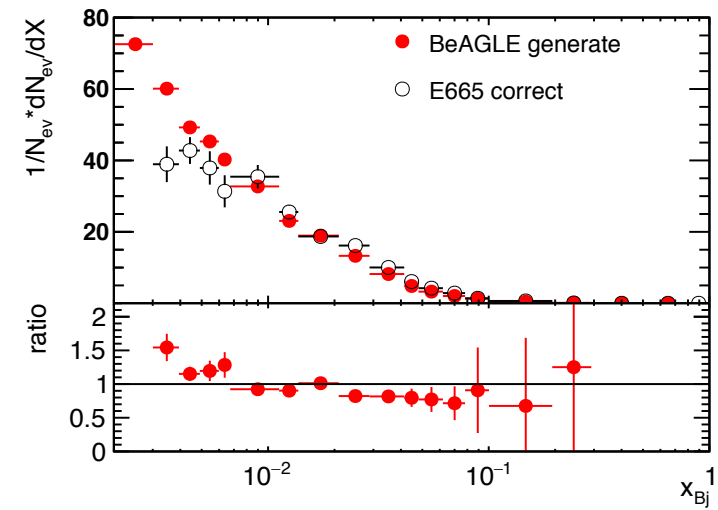
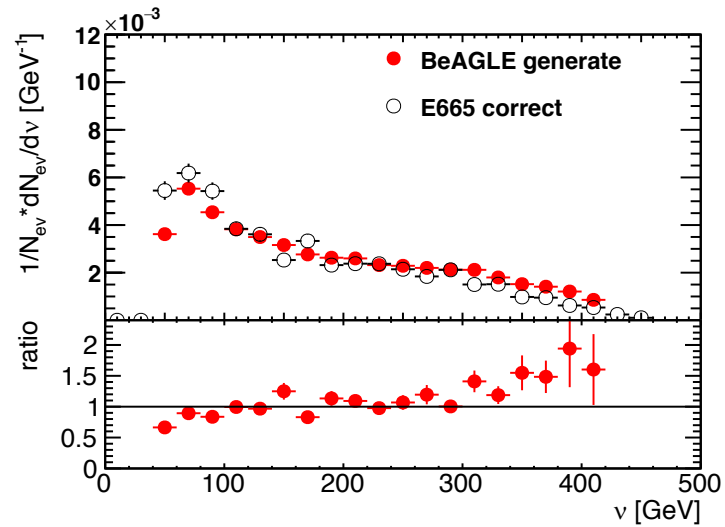
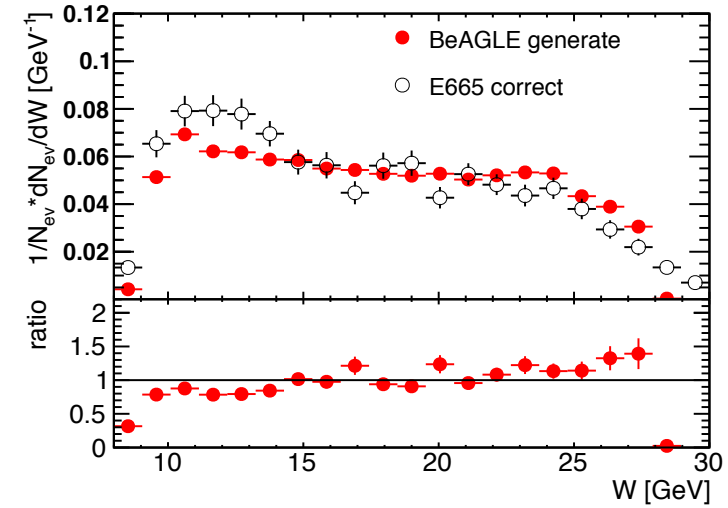
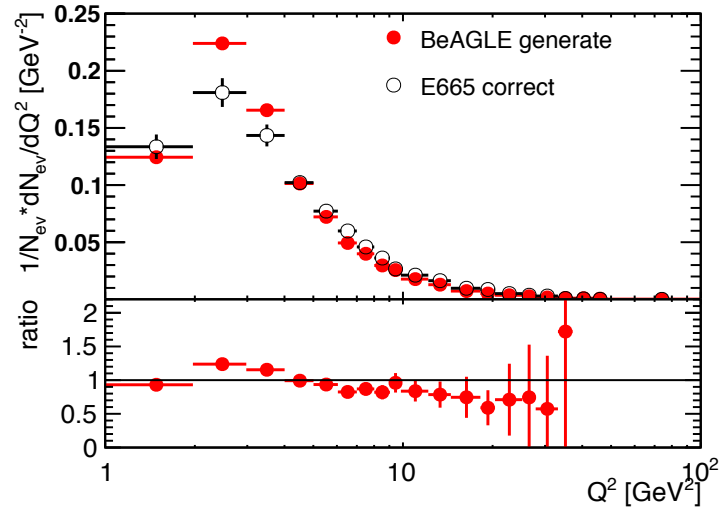
BeAGLE update

Wan Chang

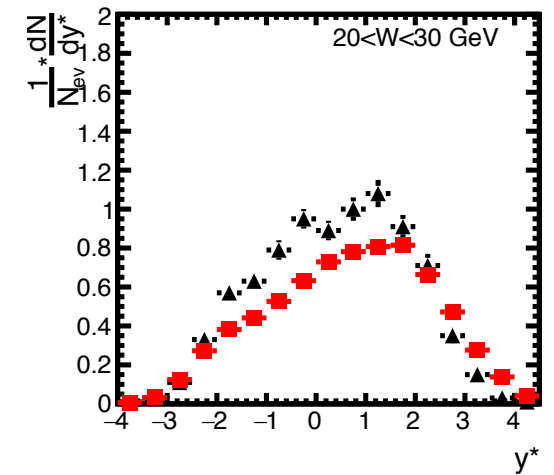
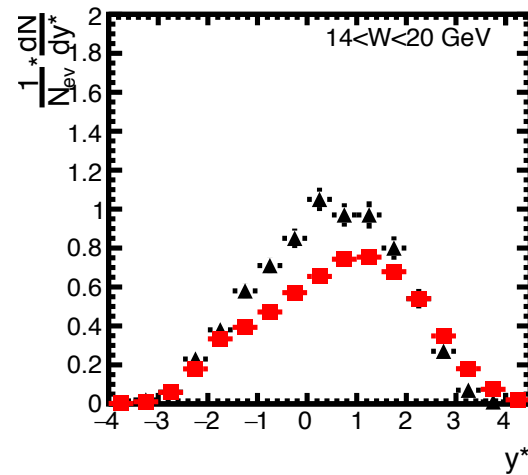
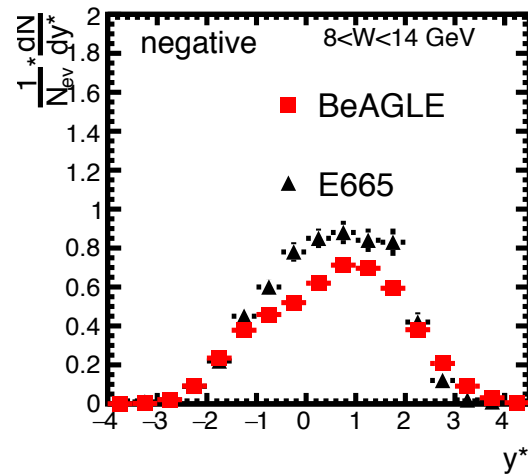
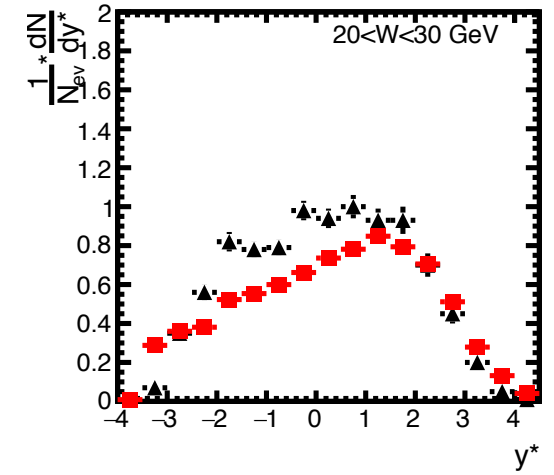
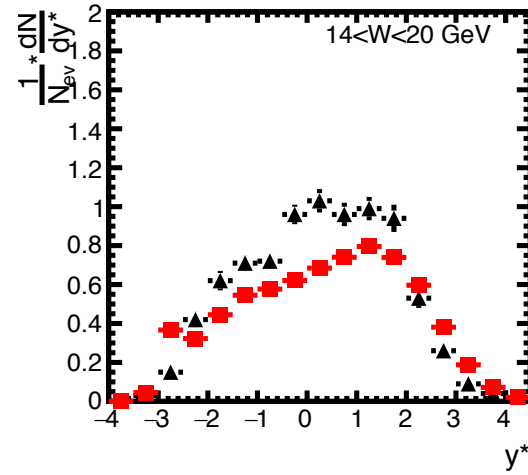
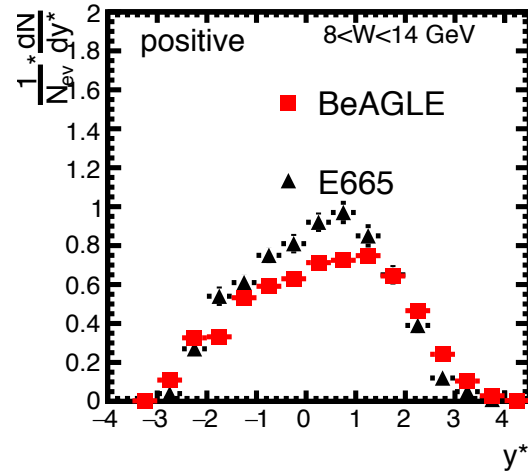
20210826

Events kinematics distribution for muXe

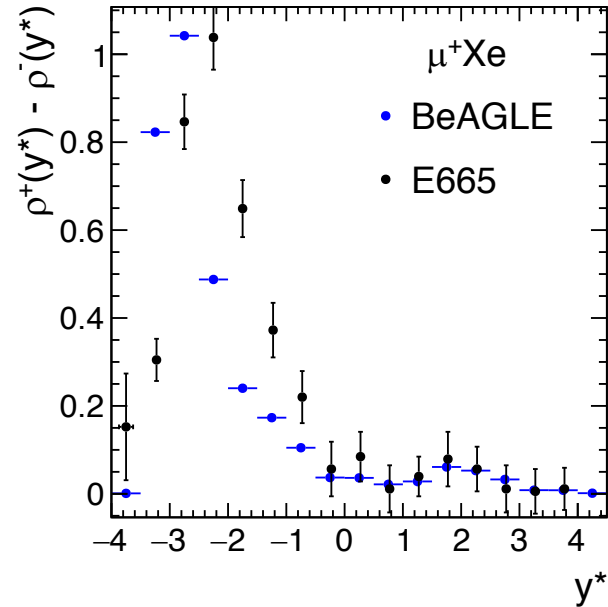
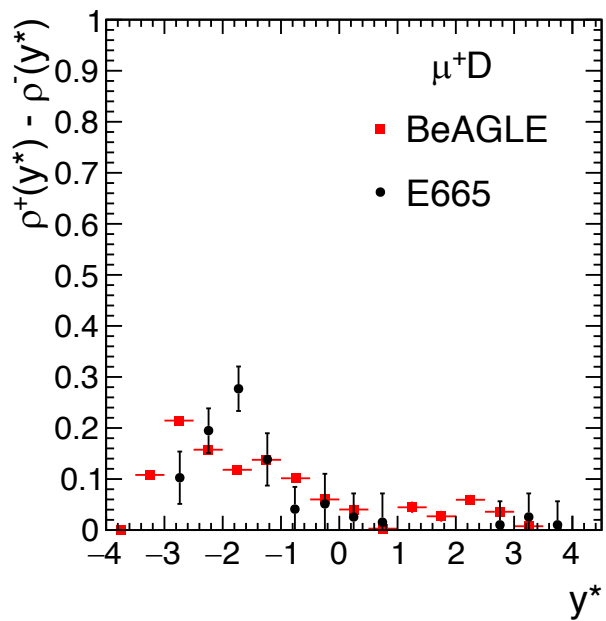
Z. Phys. C 61, 179-198(1994)



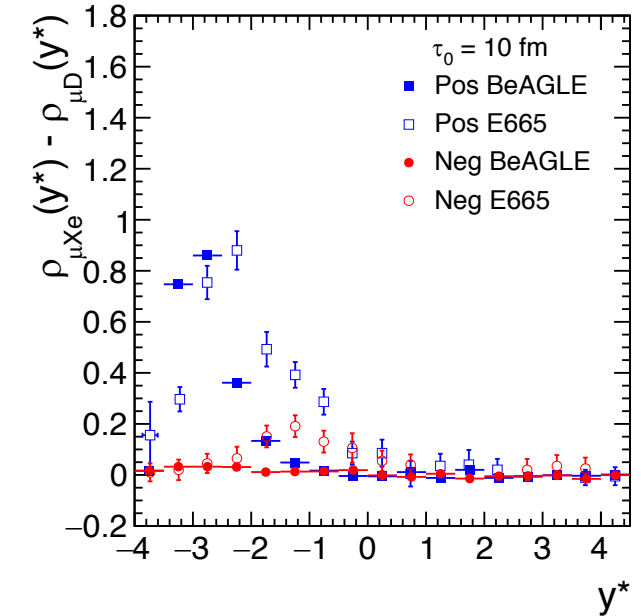
muD y^* distribution



hadronic net charge



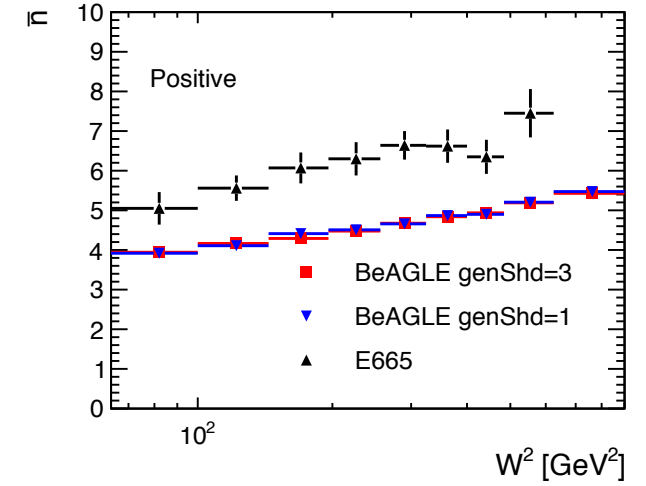
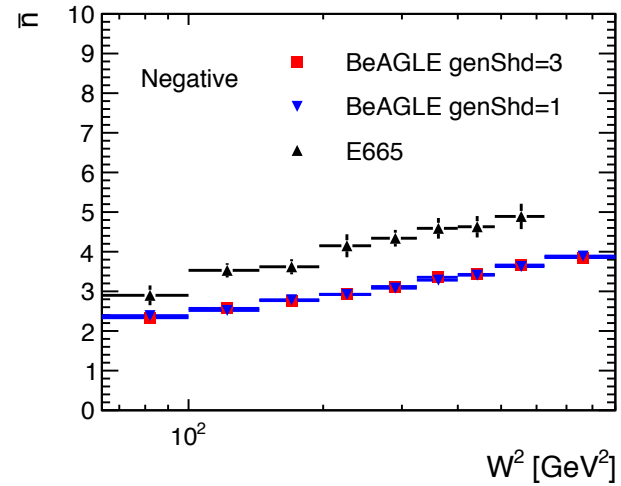
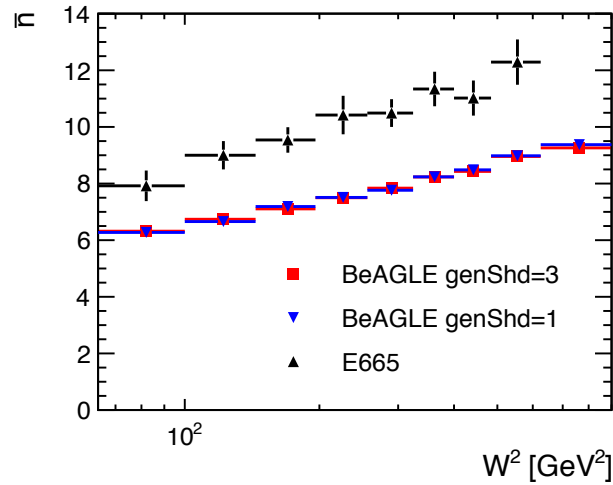
Difference of the normalized cms-rapidity distributions



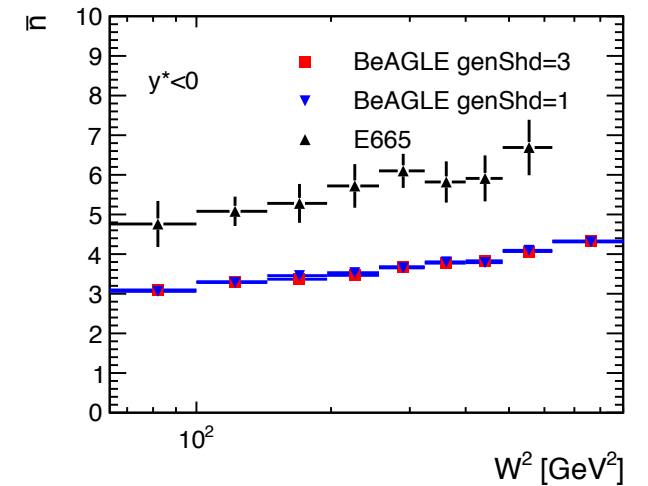
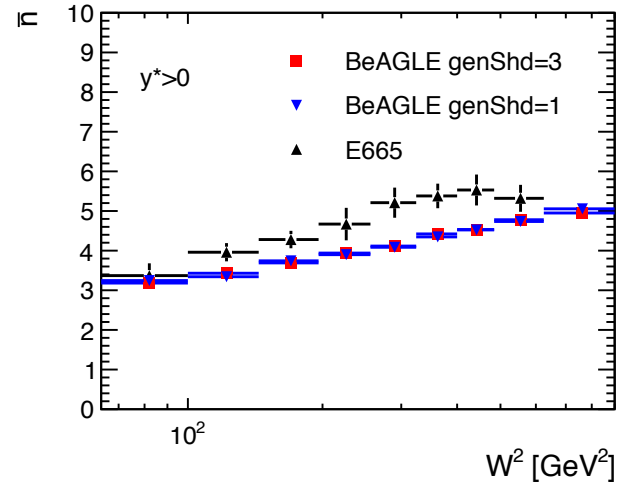
It doesn't agree very well in backward.

genShd = 3 VS. genShd = 1

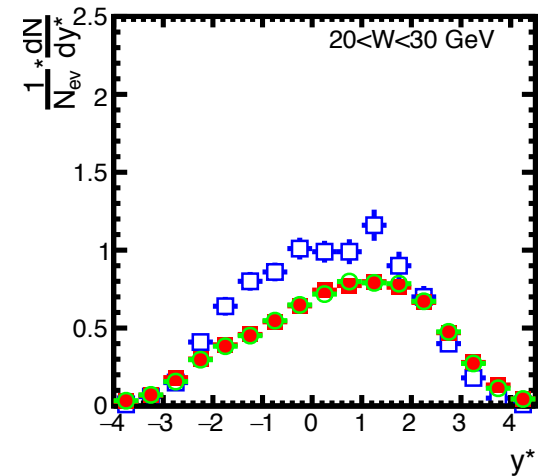
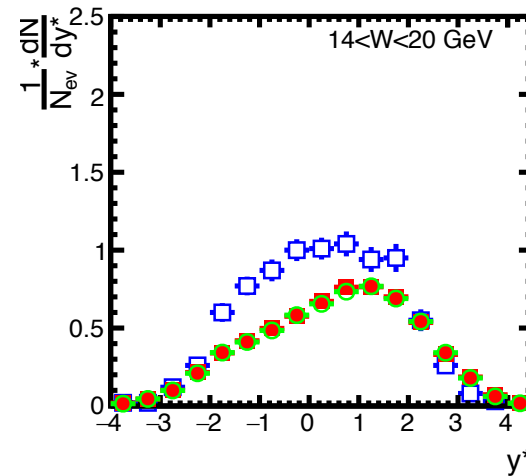
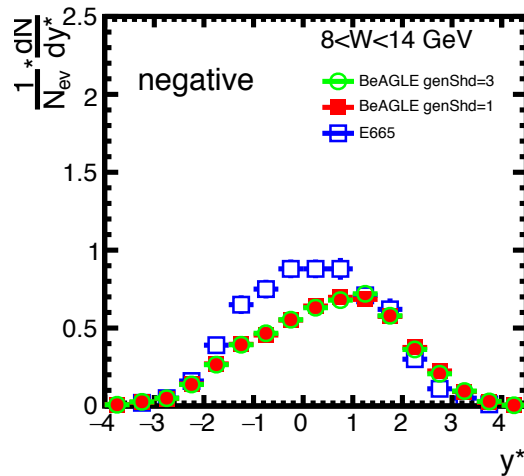
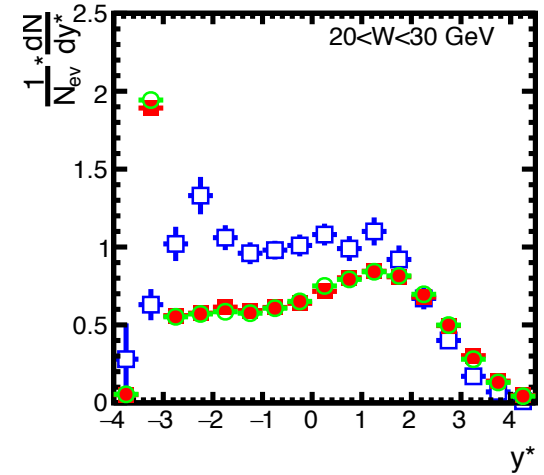
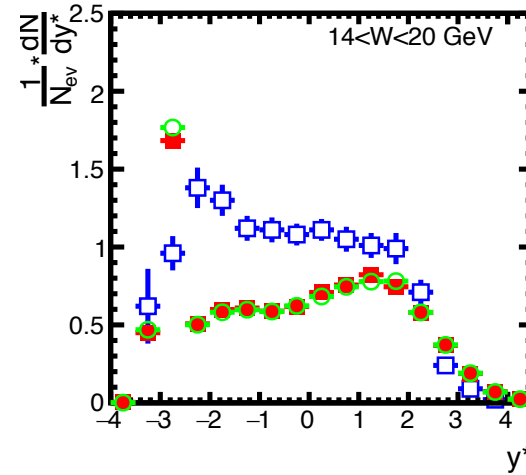
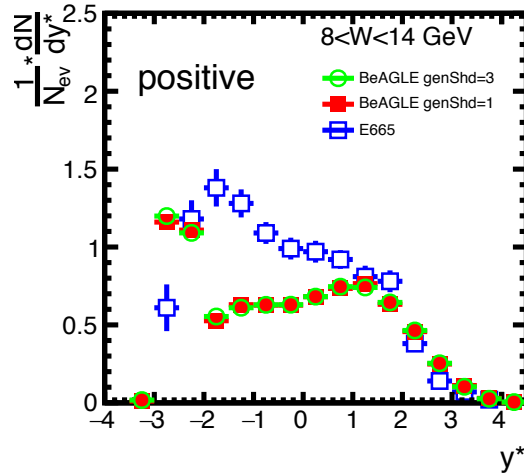
Multiplicity distribution



Different shadowing options have no effect on multiplicity.

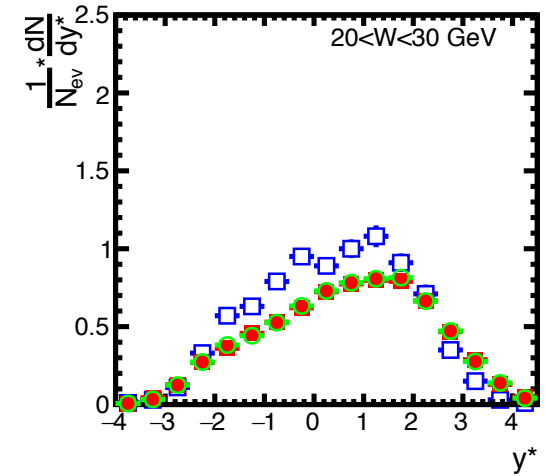
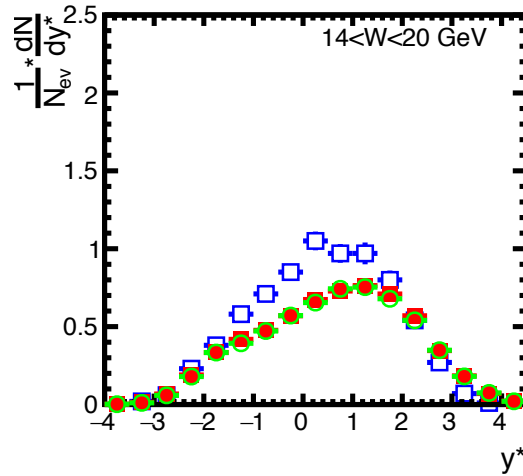
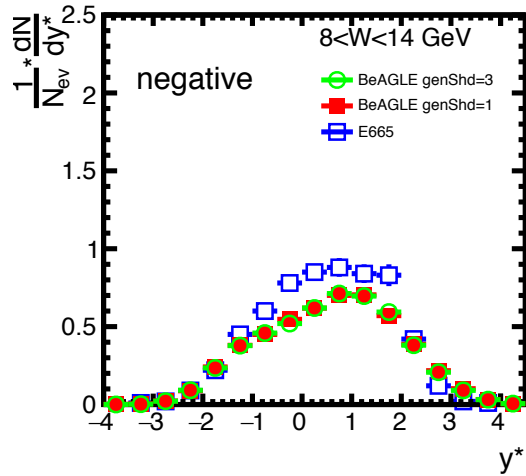
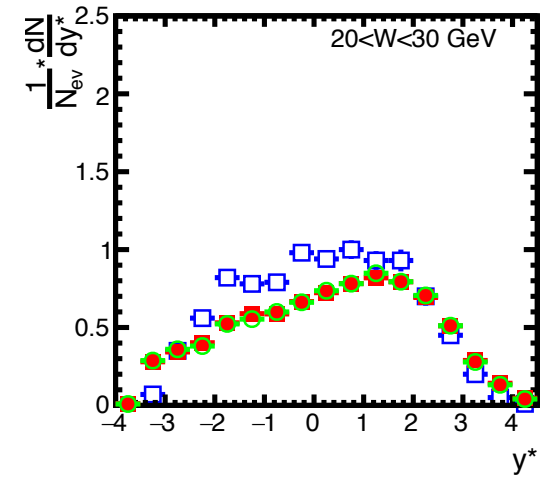
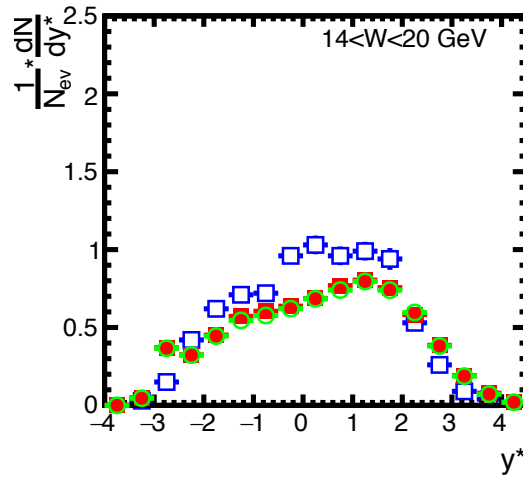
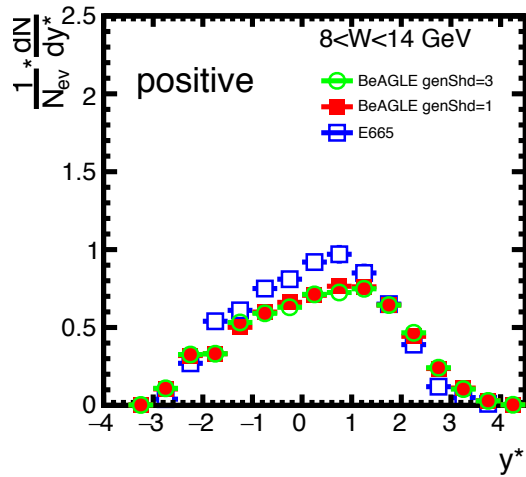


muXe y^* distribution



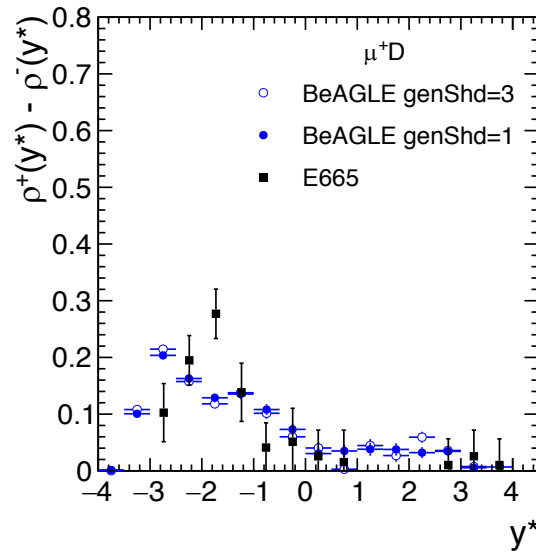
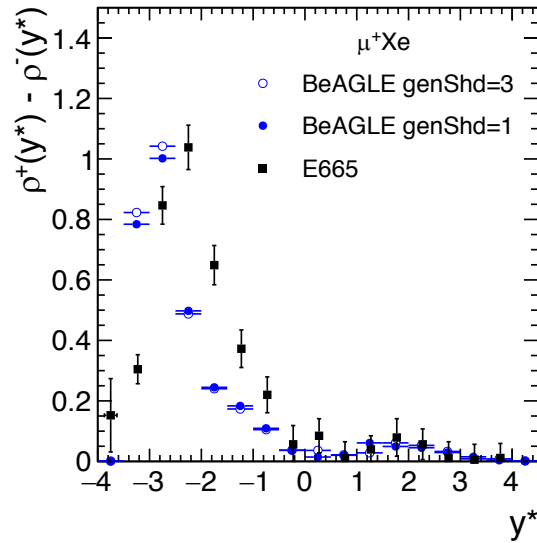
Different shadowing options have no effect on y^* distribution.

muD y^* distribution



Different shadowing options have no effect on y^* distribution.

hadronic net charge



Different shadowing options have no effect on hadronic net charge distribution.

Difference of the normalized cms-rapidity distributions

